

PATENT APPLICATION

CUSTOMER NO. 41744

10/064,670

## IN THE CLAIMS:

1. (Original) A touch pen for inputting to a touch panel comprising:
  - a contact body;
  - an intra-body comprising a pillared front section, a heavy-weight section near the front section for increasing ability to hold weight, and a pillared rear section;
  - a front tube comprising a narrow opening formed at one end of the tube for clipping the contact body, and a hole formed at an opposite end of the tube for packaging the front section of the intra-body;
  - a pillared rear tube for packaging the rear section of the intra-body, the rear tube further comprising a pillar fixed at one end of the rear tube;
  - a rear pen sheath for packaging the pillar; and
  - a rubber pen sheath for packaging the heavyweight section and for increasing comfort.
2. (Original) The touch pen of claim 1 wherein the contact body comprises plastic materials.
3. (Original) The touch pen of claim 1 wherein the intra body comprises metal materials.
4. (Original) The touch pen of claim 1 wherein a weight of the heavyweight section is approximately 1.5 to 3.5 times a gross weight of the front section and the rear section.
5. (Original) The touch pen of claim 1 wherein the front tube and the rear tube both comprise plastic materials.
6. (Original) The touch pen of claim 1 wherein the rubber pen sheath includes a decorative design formed on a surface of the rubber pen sheath for enhancing friction ability and preventing slipping while holding the touch pen.

PATENT APPLICATION

CUSTOMER NO. 41744

10/064,670

7. (Original) The touch pen of claim 1 wherein the rear pen sheath is disassembled and replaced with various types and colors at a users will.
8. (Original) The touch pen of claim 7 wherein the rear pen sheath further comprises a protruding clipper.
9. (New) A touch pen for inputting to a touch panel comprising:
  - a front section comprising a contact body;
  - an intermediate section, the front section coupled to one end of the intermediate section;
  - a rear cover coupled to a second end of the intermediate section; and,
  - a heavy-weight section mounted onto said intermediate section at a location proximate said front section to thereby concentrate the weight of the touch pen at the front side of said touch pen.
10. (New) The touch pen of claim 10, further comprising a rubber pen cover for enclosing the heavyweight section and for increasing comfort.
11. (New) The touch pen of claim 10 wherein a weight of the heavyweight section is approximately 1.5 to 3.5 times a gross weight of the front section and the rear section.
12. (New) The touch pen of claim 10 wherein said front side of said touch pen defines a handhold section.
13. (New) A touch pen for inputting to a touch panel and having a handhold section, comprising:
  - a front section comprising a contact body;
  - a main section, the front section coupled to one end of the main section;
  - a rear cover coupled to a second end of the main section; and,

PATENT APPLICATION

CUSTOMER NO. 41744

10/064,670

a heavy-weight section mounted onto said main section at a location intermediate said front section and said main section to thereby concentrate the weight of the touch pen at the handhold section of said touch pen.

14. (New) The touch pen of claim 13, further comprising a rubber pen cover for enclosing the heavyweight section and for increasing comfort.

15. (New) The touch pen of claim 13 wherein a weight of the heavyweight section is approximately 1.5 to 3.5 times a gross weight of the front section and the rear section.